```
=> file caplus biosis
=> s (herbicide?(p)(acetyltransferase? or (acetyl(w)transferase?)))/ab,bi
       394 (HERBICIDE?(P)(ACETYLTRANSFERASE? OR (ACETYL(W)
TRANSFERASE?)))/
        AB,BI
=> s deacetylase?/ab,bi
      22048 DEACETYLASE?/AB.BI
=> s 11(p)12
        0 L1(P) L2
L3
=> s 11 \text{ and } 12
I.4
        1 L1 AND L2
=> d 14 ab
=> d 14
L4 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN
AN 2004:1121394 CAPLUS << LOGINID::20091118>>
DN 142:213121
TI Biosynthetic gene cluster of the herbicide phosphinothricin tripeptide
  from Streptomyces viridochromogenes Tue494
AU Schwartz, Dirk; Berger, Susanne; Heinzelmann, Eva; Muschko, Konstanze;
  Welzel, Kathrin; Wohlleben, Wolfgang
CS Hans-Knoell-Institut fuer Naturstoff-Forschung, Jena, Germany
SO Applied and Environmental Microbiology (2004), 70(12), 7093-7102
  CODEN: AEMIDF; ISSN: 0099-2240
=> s (glyphosate?(p)(acetyltransferase? or (acetyl(w)transferase?)))/ab,bi
        90 (GLYPHOSATE?(P)(ACETYLTRANSFERASE? OR (ACETYL(W)
TRANSFERASE?)))
        /AB,BI
=> s 15(p)12
L6
        0 L5(P) L2
=> s 15 and 12
L7
        0 L5 AND L2
\Rightarrow \log y
```

STN INTERNATIONAL LOGOFF AT 16:30:23 ON 18 NOV 2009